



### **PCT**

#### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER see Notification of (Form PCT/ISA/2)	of Transmittal of International Search Report 220) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/JP 01/01875	09/03/2001	13/03/2000
Applicant		
MITSUBISHI DENKI KABUSHIK	I KAISHA et al.	
This International Search Report has been according to Article 18. A copy is being tra	n prepared by this International Searching Aut ansmitted to the International Bureau.	thority and is transmitted to the applicant
This International Search Report consists  It is also accompanied by	of a total of sheets. a copy of each prior art document cited in this	s report.
Basis of the report	•	
With regard to the language, the language in which it was filed, unit	international search was carried out on the baless otherwise indicated under this item.	asis of the international application in the
the international search w Authority (Rule 23.1(b)).	vas carried out on the basis of a translation of	the international application furnished to this
was carried out on the basis of th	e sequence listing :	nternational application, the international search
	onal application in written form. ernational application in computer readable for	rm
· 😑 -	o this Authority in written form.	III.
1 =	o this Authority in computer readble form.	
the statement that the sul	bsequently furnished written sequence listing as filed has been furnished.	does not go beyond the disclosure in the
	,	is identical to the written sequence listing has been
2. Certain claims were fou	and unsearchable (See Box I).	
3. Unity of invention is lac	king (see Box II).	
4. With regard to the title,		
the text is approved as se	ubmitted by the applicant.	
X the text has been established	shed by this Authority to read as follows:	
ADAPTIVE TURBO-CODING	AND DECODING	
5. With regard to the abstract,		
	ubmitted by the applicant.	
the text has been establi- within one month from th	shed, according to Rule 38.2(b), by this Autho e date of mailing of this international search re	rity as it appears in Box III. The applicant may, eport, submit comments to this Authority.
6. The figure of the drawings to be pub	olished with the abstract is Figure No.	2
as suggested by the app	_	None of the figures.
because the applicant fa		
because this figure bette	r characterizes the invention.	

07981

## TENT COOPERATION TREATY

#### **PCT**

# NOTICE INFORMING THE APPLICANT OF THE COMMUNICATION OF THE INTERNATIONAL APPLICATION TO THE DESIGNATED OFFICES

(PCT Rule 47.1(c), first sentence)

From the INTERNATIONAL BUREAU

I To:

SOGA, Michiteru S. Soga & Co. 8th Floor, Kokusai Building 1-1, Marunouchi 3-chome Chiyoda-ku, Tokyo 100-0005 JAPON



Date of mailing (day/month/year) 20 September 2001 (20.0)	9.01)	CENE		
Applicant's or agent's file reference FPIM-08000		11	MPORTANT NOTICE	
•• ••		ng date (day/month/year)   Priority date (day/month/year)   2001 (09.03.01)   13 March 2000 (13.0		
Applicant MITSUBISHI DENK	I KABUSHIKI KAISHA 6	et al		

 Notice is hereby given that the International Bureau has communicated, as provided in Article 20, the international application to the following designated Offices on the date indicated above as the date of mailing of this Notice: KR,US

In accordance with Rule 47.1(c), third sentence, those Offices will accept the present Notice as conclusive evidence that the communication of the international application has duly taken place on the date of mailing indicated above and no copy of the international application is required to be furnished by the applicant to the designated Office(s).

2. The following designated Offices have waived the requirement for such a communication at this time:

CN.JP

The communication will be made to those Offices only upon their request. Furthermore, those Offices do not require the applicant to furnish a copy of the international application (Rule 49.1(a-bis)).

 Enclosed with this Notice is a copy of the international application as published by the International Bureau on 20 September 2001 (20.09.01) under No. WO 01/69795

#### REMINDER REGARDING CHAPTER II (Article 31(2)(a) and Rule 54.2)

If the applicant wishes to postpone entry into the national phase until 30 months (or later in some Offices) from the priority date, a demand for international preliminary examination must be filed with the competent International Preliminary Examining Authority before the expiration of 19 months from the priority date.

It is the applicant's sole responsibility to monitor the 19-month time limit.

Note that only an applicant who is a national or resident of a PCT Contracting State which is bound by Chapter II has the right to file a demand for international preliminary examination.

#### REMINDER REGARDING ENTRY INTO THE NATIONAL PHASE (Article 22 or 39(1))

If the applicant wishes to proceed with the international application in the national phase, he must, within 20 months or 30 months, or later in some Offices, perform the acts referred to therein before each designated or elected Office.

For further important information on the time limits and acts to be performed for entering the national phase, see the Annex to Form PCT/IB/301 (Notification of Receipt of Record Copy) and Volume II of the PCT Applicant's Guide.

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

J. Zahra

Telephone No. (41-22) 338.83.38

Facsimile No. (41-22) 740.14.35

#### INTERNATIONAL SEARCH REPORT

**stional Application No** 

PCT/JP 01/01875 A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H03M13/29 H03M H03M13/35 H04L1/00 H03M13/00 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) HO3M HO4L Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, INSPEC, WPI Data, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Category \* Citation of document, with indication, where appropriate, of the retevant passages Relevant to claim No. X DE 197 36 653 C (SIEMENS AG) 1,5,7 10 December 1998 (1998-12-10) column 5, line 16 - line 30; figure 1 column 6, line 37 -column 7, line 43 column 8, line 43 - line 50; figure 6 Α GB 2 160 392 A (RACAL RES LTD) 1,5-9 18 December 1985 (1985-12-18) page 1, line 89 - line 123 page 2, line 14 - line 34 page 3, line 102 - line 113 page 5, line 58 - line 96 figure 3 -/--X Further documents are listed in the continuation of box C. Patent family members are listed in annex. Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filling date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-ments, such combination being obvious to a person skilled \*O\* document referring to an oral disclosure, use, exhibition or \*P\* document published prior to the international filing date but later than the priority date claimed in the art. "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 2 July 2001 12/07/2001 Name and mailing address of the ISA Authorized officer European Palent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel (+31-70) 340-2040, Tx. 31 651 epo ni, Martinez Martinez, V

Fax: (+31-70) 340-3016



etional Application No PCT/JP 01/01875

		101/01 01/018/5			
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT  Category Citation of document, with indication, where appropriate, of the relevant passages  Relevant to claim No.					
A ,	WANG C: "On the performance of turbo codes" IEEE MILITARY COMMUNICATIONS CONFERENCE. PROCEEDINGS. MILCOM 98 IEEE MILITARY COMMUNICATIONS CONFERENCE. PROCEEDINGS, 18 - 21 October 1998, XP002154552 Boston, MA *9. Conclusion. *	. 1-4			
A :	FAN MO; KWATRA S C; JUNGHWAN KIM: "Analysis of puncturing pattern for high rate turbo codes" MILCOM 1999. IEEE MILITARY COMMUNICATIONS. CONFERENCE PROCEEDINGS, PROCEEDINGS OF CONFERENCE ON MILITARY COMMUNICATIONS (MILCOM'99), ATLANTIC CITY, NJ, USA, 31 October 1999 (1999-10-31) - 3 November 1999 (1999-11-03), XP002154553 the whole document	1-4			
A	ACIKEL O F ET AL: "HIGH RATE TURBO CODES FOR BPSK/QPSK CHANNELS" ATLANTA, GA, JUNE 7 - 11, 1998,NEW YORK, NY: IEEE,US, vol. CONF. 5, 7 June 1998 (1998-06-07), pages 422-427, XP000898743 ISBN: 0-7803-4789-7 * IV. Results. *	1-4			
		·			



th tional Application No PCT/JP 01/01875

#### Information on patent family members

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
DE 19736653	С	10-12-1998	AU BR CN WO EP	9253498 A 9811918 A 1268268 T 9911013 A 1005735 A	16-03-1999 15-08-2000 27-09-2000 04-03-1999 07-06-2000
GB 2160392	Α	18-12-1985	NONE		



CABINET LE GUEN ET MAILLET BP 70250 5, PLACE NEWQUAY 35802 DINARD CEDEX

DEMANDE DE : BREVET

NO : 0003339000 DU 13/03/00

V/REF. : 7129

2001 PARIS, LE 08 JANVIER

A COLLER RÉPONSE

PRÉLIMINAIRE

RÉPONSE NON : NOTOBLIGATOIRE NO D'UN RAPPORT DE RECHERCHE PRELIMINAIRE SAAU RAPPORT DE OBLIGATOIRE

Messieurs,

J'ai l'honneur de vous adresser, en annexe, le rapport de recherche préliminaire établi conformément à l'article R.612-57 du code de la propriété intellectuelle, citant les documents qui peuvent être pris en considération pour apprécier la nouveauté et l'activité inventive de l'invention, objet de votre demande.

Selon l'article R.612-59 du code précité, vous disposez d'un délai de 3 mois à compter de la date de réception de ce rapport de recherche préliminaire pour y répondre par écrit. Avant l'expiration de ce délai, celui-ci peut être renouvelé une fois sur votre requête.

Suivant la catégorie des documents cités, vous pouvez être tenu à une obligation de réponse (par exemple, si le rapport de recherche préliminaire mentionne des documents de catégorie X ou Y). Dans ce cas, un papillon rouge est apposé sur cette lettre et le défaut de réponse entraînera le rejet de la demande. Dans le cas contraire, ce papillon est jaune.

Dans tous les cas, il est de votre intérêt en élaborant votre réponse, de tenir compte de tous les documents cités.

Selon les articles R.612-58 et R.612-60 du code précité, votre réponse peut consister :

- soit en de nouvelles revendications (en 3 exemplaires). Dans ce cas, vous devez signaler les changements apportés aux revendications initiales. Vous pouvez y joindre des observations qui mettent en évidence les caractéristiques techniques de ces nouvelles revendications qui échappent à l'opposabilité des antériorités citées.
- soit seulement en des observations qui ont alors pour objet de discuter l'opposabilité des antériorités citées.

Veuillez agréer l'expression de ma considération distinguée.

Pour le Directeur général de l'Institut national de la propriété industrielle

Le Chef du département des brevets

Martine PLANCHE

INSTITUT NATIONAL DE LA SIEGE 26 bis, rue de Saint Petersbourg 75800 PARIS cedex 08 Telephone: 01 53 04 53 04 Télécopie : 01 42 93 59 30

CREE PAR LA LOI N S1-444 DU 19 AVRIL 1951 ETABLISSEMENT PUBLIC NATIONAL

Translation of Category of Cited Documents in the attached foreign language Search Report:

X: particularly relevant if taken alone

Y: particularly relevant if combined with another document of the same category

A: relevant to at least one claim or as technological background

O: non-written disclosure

P: intermediate document

T: theory or principle underlying the invention

E: document entitled to a date prior to the filing date but which was not published until the filing date or a later date.

D: document cited in the application

L: document cited for other reasons

&: member of the same patent family, corresponding document



#### RAPPORT DE RECHERCHE **PRÉLIMINAIRE**

établi sur la base des dernières revendications déposées avant le commencement de la recherche

N\* d'enregistrement national

FA 585530 FR 0003339

2

	DOCL	IMENTS CONSIDÉRÉS COM	ME PERTINENTS	Revendication(s)	Classement attribué à l'invention par l'INPI
	Catégorie	Citation du document avec indication, en des parties pertinentes	cas de besoin.		
	Α	GB 2 160 392 A (RACAL RES 18 décembre 1985 (1985-12 * page 1, ligne 89 - lign * page 2, ligne 14 - lign * page 3, ligne 102 - lign * page 5, ligne 58 - lign * figure 3 *	2-18) ne 123 * ne 34 * gne 113 *	1,5-9	G06F11/08 H04L1/00 H03M13/27
	A .	WANG C: "On the performation codes" IEEE MILITARY COMMUNICATI PROCEEDINGS. MILCOM 98 I COMMUNICATIONS CONFERENCE 18 - 21 octobre 1998, X Boston, MA *9. Conclusion. *	ONS CONFERENCE. EEE MILITARY . PROCEEDINGS,	1-4	-
	<b>A</b>	FAN MO; KWATRA S C; JUNG "Analysis of puncturing prate turbo codes" MILCOM 1999. IEEE MILITAR CONFERENCE PROCEEDINGS, CONFERENCE ON MILITARY CO (MILCOM'99), ATLANTIC CIT 31 octobre 1999 (1999-10 - 3 novembre 1999 (1999- XPO02154553 * le document en entier *	Y COMMUNICATIONS. PROCEEDINGS OF MMUNICATIONS Y, NJ, USA, 1-31) 11-03),	1-4	DOMAINES TECHNIQUES RECHERCHÉS (Int.CL.7) H03M H04L
	A	ACIKEL O F ET AL: "HIGH FOR BPSK/QPSK CHANNELS" ATLANTA, GA, JUNE 7 - 11, NY: IEEE,US, vol. CONF. 5, 7 juin 1998 pages 422-427, XP00089874 ISBN: 0-7803-4789-7 * IV. Results. *	1998,NEW YORK, (1998-06-07),	1-4	
≘		Date	e d'achevement de la recherche	<u></u>	Examinateur
96 -			6 décembre 2000	Mart	inez Martinez, V
EPO FORM 1503 12.99 (P04C14)	X : parti Y : parti autre A : arrie O : divu	ATÉGORIE DES DOCUMENTS CITÉS culièrement pertinent à lui seut culièrement pertinent en combinaison avec un document de la même categorie re-plan technologique gation non-ecrite iment intercalaire	T : théorie ou principe E : document de breve à la date de dépôt o de dépôt ou qu'à ui D : cité dans la deman L : cité pour d'autres re	et bénéficiant d'u et qui n'a été put ne date postéries ide aisons	ne dale antérieure olié qu'à cette date ure.

## ANNEXE AU RAPPORT DE RECHERCHE PRÉLIMINAIRE RELATIF A LA DEMANDE DE BREVET FRANÇAIS NO. FR 0003339 FA 585530

La présente annexe indique les membres de la famille de brevets relatifs aux documents brevets cités dans le rapport de recherche préliminaire visé ci-dessus.

Les dits membres sont contenus au fichier informatique de l'Office européen des brevets à la date d06-12-2000Les renseignements fournis sont donnés à titre indicatif et n'engagent pas la responsabilité de l'Office européen des brevets, ni de l'Administration française

Document brevet cité au rapport de recherche		Date de publication	Membre(s) de la famille de brevet(s)	Date de publication
GB 2160392	Α	18-12-1985	AUCUN	
			•	
		·		
	•			